Yanliang Han

Email: yhan18@illinois.edu Phone: (+1) 217-418-7202

LANGUAGES AND TECHNOLOGIES

- C++; C; Java; C#; ASP.NET; PHP; Python; HTML; CSS; JavaScript; SQL; OCaml; Smalltalk; XML Schema.
- Stored Procedure, Indexing, Matlab; Visual Studio; SQL Server; MySQL; Pharo; Netbeans; Eclipse; Linux; SVN; GitHub; TFS; OpenCV; Merge Sort.

EMPLOYMENT

Graduate Assistant

Database and Information Systems Laboratory in Univ. of Illinois

Jan 2012 - May 2012

- Reduced time to render the data list by 80% by redesigning an existing recursive algorithm with integral database access.
- Developed front and back ends for User Authentication and Password Encryption modules.
- Integrated TextCube, TopicCube algorithms into the NASA eventCube Data Mining system.

Software Development Eng. Intern

Microsoft Corp.

Sep 2011 - Dec 2011

Global Information Management Platform for China Guangfa Bank (CGB)

Department: Consulting Services; Position: Leader for team of 4

- Designed the XML validation schema and implement the workflow of Semi-automatic Batch Import, Audit and Publish, based on XML, Silverlight and Stored Procedures.
- Designed and implement the Advanced Search and Statistic Management Modules, based on User Defined Controls, Indexing and Optimized Stored Procedure, to help make scientific, grounded decisions.
- Lead my teammates working on Web Performance Testing, Load Testing and Performance Analysis, delivered our work ahead of deadlines and gave assurance of bug-free.

EDUCATION

Champaign, IL

University of Illinois at Urbana-Champaign

Spring 2012 - Fall 2013

M.C.S. in Computer Science

GPA: 3.04 (2013 Summer 3.67)

- Advanced Coursework (*Most challenging ones, more than required are taken for interest*): Advanced Data Mining; Computer Vision; Applied Cryptography; Object Oriented Programming and Design; Independent Study.
- Breadth Coursework: Text Information Systems; Database Systems; Programming Languages and Compilers; UI Design.

Guangzhou, P.R.C.

Sun Yat-sen University (SYSU)

Fall 2007 - Spring 2011

B.E. in Software Engineering

In-major GPA: 3.43

Cumulative GPA for the 2nd and 3rd academic year: 3.63

• Selected Coursework: Algorithms; Computer Vision; Unified Communication; Software Engineering; Numerical Method.

TECHNICAL EXPERIENCE

- Panorama Stitching, 3D Reconstruction and Affine Factorization (2013). Feature detection with RANSAC and Homography Transform.
- Illini Tutor Search (2012). Selected demo as a class project and win full score. Full featured UIUC tutor searching website with extensive database design, advanced search and auto tutor-matching.
- **Object Oriented Tic-tac-toe** (2013). Smalltalk-based Ultimate Tic-tac-toe Implementation with Seaside framework. With a series of AI support.
- Team Leader in Mobile Multiparty Authentication System (MMAS) (2010). 3rd Prize in National Information Security Contest among over 500 competitors, 1st Prize in SYSU selective trials.

AWARDS

- 2008-2010 Twice awarded 3rd-Prize Scholarship for Academic Excellence by SYSU
- 2009-2010 3rd Prize in National Information Security Contest issued by The Ministry of Education
- 2009-2010 3rd Prize in ACM Programming Contest held by SYSU
- 2009-2010 3rd Prize in Mobile Terminal Software Innovation Contest
- 2007-2008 Winning Prize in Software Innovation Contest held by SYSU
- 2008-2009 Top 7 in Men's 50m Backstroke Race of SYSU Swimming Contest
- 2008-2009 Top 7 in Men's 200m Breaststroke Race of SYSU Swimming Contest

APPENDIX

Guangzhou, P.R.C. B.E. in Software Engineering **Sun Yat-sen University**

Fall 2007 - Spring 2011

In-major GPA: 3.43

Yanliang Han

Email: yhan18@illinois.edu Phone: (+1) 217-418-7202

- Math Coursework: Numerical Method; Linear Algebra; Discrete Mathematics; Calculus; Probability Theory and Mathematical Statistics.
- CS Coursework: Data Structure and Algorithms; Human Computer Interaction; Computer Vision and Graph
 Understanding; Unify Communication; Software Engineering; Database System Principle; Information Security; Linux
 Analyze and Application; Advanced E-business; ERP Enterprise Application; Operating Systems; Computer Organizations
 and Architecture; Digital Circuits.
- Economics Coursework: Family Business Administration; Strategic Administration.

DEMOS

- Panorama Stitching (Computer Vision(CV) Series) source codes: https://github.com/oliverwreath/ICPC-C-Plus-Plus
- Object Oriented Tic-tac-toe: http://ss3.gemtalksystems.com/ss/CS528-TicTacToe.html/Overview
- Illini Tutor Search (ITS): http://yanliangh.org/fourgrad/index.php
 - o ITS Report: https://wiki.engr.illinois.edu/display/cs411sp12/FourGrads+Final+Report
 - o ITS Video Demo: http://www.youtube.com/watch?v=0LILG0sJjjM
 - o ITS Source Code: https://github.com/oliverwreath/PHP-site/tree/master/10-31-2013.site.php/fourgrad
- Personal Website: http://yanliangh.org/
- GitHub: https://github.com/oliverwreath
- Some ICPC code: https://github.com/oliverwreath/ICPC-C-Plus-Plus